



# The Guardian Node

## Your turnkey security deployment solution

Increasingly, governments require critical entities to assess, improve, and report on their resilience to a wide range of potential disruptions. Network solutions from Axis take resilience efforts to the next level by enabling a proactive approach, real-time awareness, rapid responses, and efficient systems. Semtech's compact and ultra-rugged router with Solis Energy's mobile power plant allows for surveillance systems to operate in these challenging areas without complicated networking or power requirements.

Extend your detection range with Magos ground-based radars with outstanding performance in all weather and lighting conditions. Through API integration with Eagle's sensors, you can identify the trajectory and GPS coordinates of the adversary.



# So how does it work?



## Axis Communications network sensors

Robust outdoor-ready network sensors provide unprecedented surveillance capabilities.



## Solis Energy mobile power plant

Designed for rapid deployment, Solis Energy's Mobile Power Plant delivers reliable power in diverse and challenging environments. This self-sustaining, easily transportable system integrates multiple power sources and storage solutions, ensuring uninterrupted power even under the most demanding conditions.



## Semtech connectivity

Compact, ultra-rugged and low-power 5G router solutions to get you and keep you connected in harsh and remote environments.



## EAGL Technology gunshot sensor

A compact, wireless ballistic energy sensor providing gunshot detection with GPS coordinates, meeting a variety of certifications.



## Magos Systems

Comprehensive perimeter protection from ground to sky. Ground based radar up to 1km. Drone detection radar up to 500m.



Get more information: [sales@solisenergy.com](mailto:sales@solisenergy.com)